

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching 1976 to present...

Results of Search in 1976 to present db for:**((((CCL/514/167 OR CCL/552/653) AND ACLM/method) AND ACLM/osteoporosis) AND ACLM/methylene): 18 patents.****Hits 1 through 18 out of 18**[Jump To](#)[Refine Search](#)

(CCL/514/167 OR CCL/552/653) AND ACLM/method

PAT.
NO. Title

- 1 [6,642,218](#) **T** [Vitamin D derivatives with carbo- or heterocyclic substituents at C-25, a process for their production, intermediate products and their use for producing medicaments](#)
- 2 [6,613,920](#) **T** [Vitamin D derivatives with carbo- or heterocyclic substituents at C-25, process for their production, intermediate products and use for the production of pharmaceutical agents](#)
- 3 [6,600,058](#) **T** [Vitamin D derivatives with carbo- or heterocyclic substituents at C-25, a process for their production, intermediate products and their use for producing medicaments](#)
- ✓ 4 [6,537,981](#) **T** [26,27-Homologated-20-EPI-2-alklidene-19-nor-vitamin D compounds](#)
- 5 [6,531,460](#) **T** [Vitamin D, derivatives and remedies for inflammatory respiratory diseases containing the same](#)
- 6 [6,531,459](#) **T** [Vitamin D derivatives with phosphorus atoms in the side chains](#)
- 7 [6,372,731](#) **T** [Vitamin D derivatives with C-25 substituents, process for their preparation, intermediate products and their use in preparing medicaments](#)
- 8 [6,114,317](#) **T** [Method of locking 1.alpha.-OH of vitamin D compounds in axial orientation](#)
- 9 [5,994,332](#) **T** [Vitamin D analogues](#)
- 10 [5,976,784](#) **T** [Calcitriol derivatives and their uses](#)
- 11 [5,972,917](#) **T** [1.alpha.-hydroxy-25-ene-vitamin D, analogs and uses thereof](#)
- 12 [5,952,317](#) **T** [Calcitriol derivatives and their uses](#)
- ✓ 13 [5,843,928](#) **T** [2-alkylidene-19-nor-vitamin D compounds](#)
- 14 [5,817,648](#) **T** [Vitamin D.sub.3 analogues having an unsaturated side chain](#)
- 15 [5,811,562](#) **T** [Vitamin-D amide derivatives](#)
- 16 [5,786,347](#) **T** [Vitamin D amine and amide derivatives](#)
- ✓ 17 [5,373,004](#) **T** [26,28-methylene-1.alpha., 25-dihydroxyvitamin D.sub.2 compounds](#)

18 5,194,431  24-cyclopropane vitamin D derivatives

Top		View Cart		
Home	Quick	Advanced	Pat Num	Help

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Bottom		View Cart		

Searching 1976 to present...

Results of Search in 1976 to present db for:

((CCL/514/167 OR CCL/552/653) AND osteoporosis) AND 2-methylene): 20 patents.

Hits 1 through 20 out of 20

Jump To

Refine Search

(CCL/514/167 OR CCL/552/653) AND osteoporosis AN

PAT. NO.	Title
1 6,774,251	T Method of synthesizing 1.alpha.-hydroxy-2-methylene-19-nor-homopregnacalciferol
2 6,696,431	T 26,27-homologated-20-EPI-2-alkylidene-19-nor-vitamin D compounds
3 6,667,298	T 26,27-Homologated-20-EPI-2-alkyl-19-NOR-vitamin D compounds
4 6,627,622	T (20S)-1.alpha.-hydroxy-2-methylene-19-nor-bishomopregnacalciferol and its uses
5 6,579,861	T 1.alpha.-hydroxy-2-methylene-19-nor-homopregnacalciferol and its uses
6 6,566,352	T 1.alpha.-hydroxy-2-methylene-19-nor-pregnacalciferol and its uses
7 6,544,969	T 26,27-homologated-20-epi-2-alkyl-19-nor-vitamin D compounds
8 6,537,981	T 26,27-Homologated-20-EPI-2-alklidene-19-nor-vitamin D compounds
9 6,482,812	T Method of locking 1.alpha.-OH of vitamin D compounds in axial orientation
10 6,440,953	T 1.alpha.-hydroxy-2-methylene-19-nor-homopregnacalciferol and its uses
11 6,392,071	T 26,27-homologated-20-EPI-2-alkylidene-19-nor-vitamin D compounds
12 6,369,099	T Method of locking 1.alpha.-OH of vitamin D compounds in axial orientation
13 6,316,642	T 26,27-Homologated-20-EPI-2alkyl-19-nor-vitamin D compounds
14 6,277,837	T 2-alkyl-19-nor-vitamin D compounds
15 6,127,559	T 2-alkyl-19-nor-vitamin D compounds
16 6,114,317	T Method of locking 1.alpha.-OH of vitamin D compounds in axial orientation
17 5,945,410	T 2-alkyl-19-nor-vitamin D compounds
18 5,939,408	T Vitamin D.sub.3 analogs .
19 5,932,565	T Vitamin D analogues
20 5,843,928	T 2-alkylidene-19-nor-vitamin D compounds

Top	View Cart
---------------------	---------------------------